

AMENDMENTS TO THE SPECIFICATION:

Please cancel the originally-filed Abstract of the Disclosure, and add the accompanying new Abstract of the Disclosure which appears on a separate sheet in the Appendix.

Please replace the paragraph beginning at page 6, line 35, with the following rewritten paragraph:

--The present invention aims to overcome all these disadvantages by proposing a spray nozzle consisting, in a manner known per se, of a body defining an axial cavity and having, at one of its ends, an inlet orifice for liquid to be sprayed and, at the other end, a spray orifice, said nozzle comprising, housed in its cavity, from upstream to downstream with reference to the direction of flow X-X' of the liquid, a disk having an axial passage for calibrating the flow of liquid, this passage communicating with said inlet orifice, a "divergent" component whose geometry is designed to divide the flow of liquid into small streams and set them in rotation, and a "convergent" component having an axial passage which communicates with said spray orifice and whose geometry is designed to gather said small streams together into a single jet and to assist in obtaining the desired spraying angle, said calibration disk being secured to a plug fitted hermetically into the cavity in the nozzle body and said convergent part being secured to said nozzle body, the nozzle according to the invention being characterized in that said plug includes at least one grab region protruding from said nozzle body and in that said divergent part consists of an independent component immobilized in the cavity in said nozzle

body at a level such that a chamber is formed between said divergent part and said convergent part.--

Please replace the paragraph beginning at page 9, line 28, with the following rewritten paragraph:

--With regard to the plug, this must be held hermetically in the nozzle body. Although any technique known to a person skilled in the art for holding the plug in such a way may be used, a preferred means involves holding said plug in place in the nozzle body by friction between an O-ring and said body, providing sealing between said plug and said body.--